Step 4 Enter the Main Page





Step 5 Install Internet Explorer Plug-In Components

1 Install ActiveX

When the username and password are confirmed, a control setup screen pops up under the IE address bar. Click "Install ActiveX Control" to install the controls.



2 The security warning screen aps. Click Install.

The ActiveX is powered by Uniform Technologies and You need to press Install to enable media viewer on your IE browser ActiveX plug-in.



3 Network Camera Live & Control Page

When ActiveX Plug-In is installed then you can view video image. If you can not see, please select streaming mode to HTTP.



🛕 If No Video Image

You may need to check your PC environment including

(1) Window Firewall setting

(2) IE version should be 6.0 or above.

You may need to check router/firewall setting if you view the video from the other side of router/firewall.

You may refer to user manual to learn this in depth.

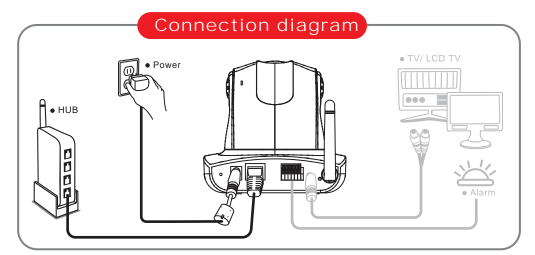
Please refer to User Manual for detail operation.



SecureNET



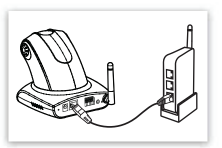
NetCam 8001/P/W Quick Guide



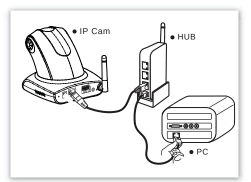
Step Connect the product to the switch/hub and the PC

Connect Product to a network

Please verify that the product Ethernet port is connected to a switch, hub or router.

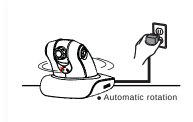


Connect PC to a switch or hub



3 Connect product to the power

When you connect the product to the power source, the camera rotates once and the green LED on the right side of the camera lights up.



4 Turn on the power.

Turn on the power of the PC and hub.

If No Switch/Hub/Router

1. You may connect Ethernet direct from PC to product. However, you will need to confirm your IP address to the exisiting network. You may also need a crossover cable. It is highly recommended that you have an IT professional assist you.



WLAN and PoE Set up

- 1. You need to set up Ethernet LAN network 1st before you set up wireless network.(Please refer to user manual for setting up Wireless)
- 2. PoE adaptor and PoE switch are required. Please refer to your PoE switch user guide.

Step 2 (IP Address settings

1 Start

Run the IP Finder.exe file from the CD.

2 Search the product on the network

Search for the product from your LAN. The factory IP setting 192.168.0.20 appears on the screen.



Changing the IP address, Netmask, **Default Gateway**

When you find the camera, click it and the settings appear on the right side. Change the settings to be compatible with your network IP address plan.



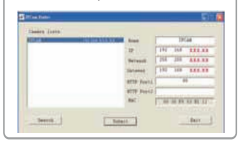
4 Submit the change

Click Submit to validate new settings.



ち Confirmation

You may "search" again to confirm the change is correct. After that, you can "exit".

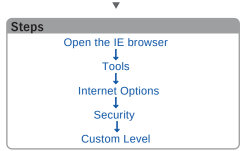


Step 3 Change the Internet Explorer settings

1 Start

Bring Up Your IE browser

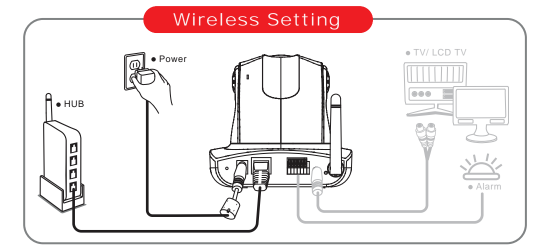
Make sure that Level II, the commonly used default security level, is set for the security.



Select "medium" for security



Click OK to quit.



Step Wireless Setting

1 Start

After setting of Ethernet IP address, enter the Wireless Setting page.

Search/Select Wireless AP

Camera will automatically scanned Wireless APs when you enter the page, or you may press "scan" again. Importantly, you need to ensure your WLAN AP is shown and with encyption enable.

| SSID | Mode (| Channel | Encry. | Quality | BSSID |
|---------------|----------------|---------|--------|---------|-------------------|
| UIC-linksys-N | Infrastructure | ≘ 6 | on | 100/100 | 00:1A:70:DE:88:A1 |
| UICUCOM-AP | Infrastructure | 2 7 | on | 96/100 | 00:90:4C:60:04:00 |
| Kiwi-Alamo | Infrastructure | 10 | on | 100/100 | 00:0C:41:F1:EC:92 |
| NETGEAR | Infrastructure | 9 | on | 82/100 | 00:09:5B:6C:EC:66 |
| 053 | AdHoc | 1 | off | 62/100 | 02:90:7D:D7:4E:8C |

${\bf 4} \ \ {\bf Wireless} \ {\bf Setting} \ {\bf Confirm}$

Refresh/reload page. After few seconds, you should see the new wireless IP address.

| Wireless | | | |
|------------------------|----------------------------|--|--|
| Mode | Infrastructure 💌 | | |
| Authentication Type | Auto 💌 | | |
| SSID | UTCUCOH-AP | | |
| WEP Encryption | 64 Bit Keys (10 Hex Chars) | | |
| ○ KEY 1 | ******** | | |
| OKEY 2 | | | |
| OKEY 3 | | | |
| OKEY 4 | | | |
| Wireless IP Assignment | | | |
| DHCP | ⊚ On ○ Off | | |
| IP Address | 192.168.81.252 | | |
| Subnet Mask | 289,285,285,0 | | |
| Default Gateway | 192.160.31.254 | | |
| DNS 1 | 192.168.31.254 | | |
| DNS 2 | | | |
| MAC Address | 00:0E:2E:8O:7B:29 | | |
| | Save Reset | | |

3 Setting the Network Paramaters

Select Infrastructure mode, auto and enter SSID, Select WEP Encryption to be 64 bits or 128bits depending on your wireless router/AP setting. Enter the exact same KEY that your used for the wireless router/AP. Select DHCP or enter static IP address based on your network plan. Press "Save".

| Wireless | | | |
|------------------------|-------------------|--|--|
| Mode | Infrastructure 💌 | | |
| Authentication Type | Auto M | | |
| SSID | UTCUCOM-AP | | |
| WEP Encryption | None W | | |
| ⊙ KEY 1 | 10000 | | |
| OKEY 2 | | | |
| OKEY 3 | | | |
| OKEY 4 | | | |
| Wireless IP Assignment | | | |
| DHCP | ⊙on ○off | | |
| IP Address | | | |
| Subnet Mask | 285.255.5.5 | | |
| Default Gateway | | | |
| DNS 1 | 168:95-1-1 | | |
| DNS 2 | | | |
| MAC Address | 00:06:2E:80:78:29 | | |
| | Save Reset | | |

^

Wireless Bandwidth

Primary time of WLAN or 802.11 b/g offers 11Mbps or 54mbps share bandwidth. The WLAN bandiwdth is much less than that offered by Ethernet switch which can sustain multiple channels of milti-mega bits of realtime stream data like video.

Due to the bandwidth limitation of WLAN, It is HIGHLY recommended to set video Quality below 1.5Mbps and below.

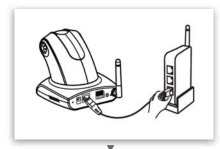
If your signal strength from wireless router/AP is below 50%, either you need to adjuest AP or camera position or boost antenna power. Please consult your network manager.

Step2

Relocate Camera and Final Test

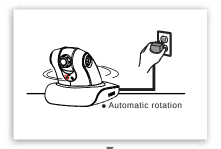
Unplugged Ethernet

Unplug the RJ45 on both router and the network camera so that you can start to use wireless independently.



2 Relocate & Mount Device

Please mount the device to the preferred location and power on the device.



3 Test & RUN

You may "Test" if it has been connected and operated smoothly.

- 1) Set Up your PC on the same WLAN subnet.
- 2) Use IP Finder to identify the Network Camera.
- 3) Use IE brower to view the video
- 4) Check to make sure that wireless signal strength is at least 50%.
- 5) Check to make sure that the Video Quality is set lower than 1.5Mbps
- 6) View the video.